

	L #	Hits	Search Text	DBs
1	L1	5913	((color\$4 or colour\$4 or multicolour\$4 or multicolor\$4) adj2 filter).ti,ab.	US- PGPUB; USPAT
2	L2	5882	(black adj (mask\$4 or matrix\$4 or matric\$4) or light near2 (shield\$6 or shad\$6)).ti,ab.	US- PGPUB; USPAT
3	L3	191441	(((non or outside or edge) adj2 display) or peripher\$8 or circumfer\$8).ti,ab.	US- PGPUB; USPAT
4	L4	64	1 and 2 and 3	US- PGPUB; USPAT
5	L5	1267	(black adj (mask\$4 or matrix\$4 or matric\$4)).ti,ab.	US- PGPUB; USPAT
6	L6	4717	(light near2 (shield\$6 or shad\$6)).ti,ab.	US- PGPUB; USPAT
7	L7	49	1 and 5 and 6	US- PGPUB; USPAT
8	L8	45	7 not 4	US- PGPUB; USPAT
9	L9	32628	(border\$6 or boundar\$8).ti,ab.	US- PGPUB; USPAT
10	L10	36	1 and 2 and 9	US- PGPUB; USPAT
11	L11	28	10 not (4 or 8)	US- PGPUB; USPAT
12	L12	997	430/7.ccls.	US- PGPUB; USPAT
13	L13	10	12 and 2 and (3 or 9)	US- PGPUB; USPAT
14	L14	2	13 not (4 or 7 or 10)	US- PGPUB; USPAT
15	L15	13	12 and 5 and 6	US- PGPUB; USPAT

	L #	Hits	Search Text	DBs
16	L16	2	15 not (4 or 7 or 10 or 13)	US- PGPUB; USPAT
17	L17	2114	349/106,110.ccls.	US- PGPUB; USPAT
18	L19	103	17 and 2 and (3 or 9)	US- PGPUB; USPAT
19	L20	65	19 not (4 or 7 or 10 or 13 or 15)	US- PGPUB; USPAT
20	L21	52	17 and (5 and 6)	US- PGPUB; USPAT
21	L23	17	21 not (4 or 7 or 10 or 13 or 15 or 19)	US- PGPUB; USPAT
22	L24	3790	(align\$8 near3 (bump or protrus\$6 or protrud\$6 or structur\$6)).ti,ab.	US- PGPUB; USPAT
23	L25	0	1 and 2 and 24	US- PGPUB; USPAT
24	L26	5	1 and 24	US- PGPUB; USPAT
25	L27	443	349/130.ccls.	US- PGPUB; USPAT
26	L28	7	1 and 2 and 27	US- PGPUB; USPAT
27	L29	52204	((color\$4 or colour\$4 or multicolour\$4 or multicolor\$4) adj2 filter)	US- PGPUB; USPAT
28	L30	58640	(black adj (mask\$4 or matrix\$4 or matric\$4) or light near2 (shield\$6 or shad\$6))	US- PGPUB; USPAT
29	L31	1476510	(((non or outside or edge) adj2 display) or peripher\$8 or circumfer\$8)	US- PGPUB; USPAT
30	L32	492431	(border\$6 or boundar\$8)	US- PGPUB; USPAT

	L #	Hits	Search Text	DBs
31	L33	739	29 with 30 with (31 or 32)	US- PGPUB; USPAT
32	L34	53141	(align\$8 near3 (bump or protrus\$6 or protrud\$6 or structur\$6))	US- PGPUB; USPAT
33	L35	2	33 with 34	US- PGPUB; USPAT
34	L36	2	33 same 34	US- PGPUB; USPAT
35	L37	84	30 with 34	US- PGPUB; USPAT
36	L38	4504694	(stack\$8 or overlap\$8 or overlay\$8 or over or top or cover\$6)	US- PGPUB; USPAT
37	L40	4109	(border\$6 or boundar\$8) near2 display	US- PGPUB; USPAT
38	L41	417	29 with 30 with (31 or 40)	US- PGPUB; USPAT
39	L42	143	38 with 41	US- PGPUB; USPAT
40	L43	201	sun-wei\$.in.	US- PGPUB; USPAT
41	L44	255	lai-ming\$.in.	US- PGPUB; USPAT
42	L45	1	hu-rung\$.in.	US- PGPUB; USPAT
43	L46	1	fan-hsiang\$.in.	US- PGPUB; USPAT
44	L47	4	1 and (43 or 44 or 45 or 46)	US- PGPUB; USPAT

	L #	Hits	Search Text	DBs
45	L48	45472	((color\$4 or colour\$4 or multicolour\$4 or multicolor\$4) adj2 filter)	EPO; JPO; DERWE NT; IBM_TDB
46	L49	48872	(black adj (mask\$4 or matrix\$4 or matric\$4) or light near2 (shield\$6 or shad\$6))	EPO; JPO; DERWE NT; IBM_TDB
47	L50	1316248	((non or outside or edge) adj2 display) or peripher\$8 or circumfer\$8)	EPO; JPO; DERWE NT; IBM_TDB
48	L51	1029	(border\$6 or boundar\$8) near2 display	EPO; JPO; DERWE NT; IBM_TDB
49	L52	537	48 and 49 and (50 or 51)	EPO; JPO; DERWE NT; IBM_TDB
50	L53	8735	(align\$8 near3 (bump or protrus\$6 or protrud\$6 or structur\$6))	EPO; JPO; DERWE NT; IBM_TDB
51	L54	3	53 and 52	EPO; JPO; DERWE NT; IBM_TDB

	L #	Hits	Search Text	DBs
52	L55	21	49 with 53	EPO; JPO; DERWE NT; IBM_TDB
53	L56	3839252	(stack\$8 or overlap\$8 or overlay\$8 or over or top or cover\$6)	EPO; JPO; DERWE NT; IBM_TDB
54	L57	177	52 and 56	EPO; JPO; DERWE NT; IBM_TDB
55	L58	1383	49 near5 (50 or 51)	EPO; JPO; DERWE NT; IBM_TDB
56	L59	227	48 and 58	EPO; JPO; DERWE NT; IBM_TDB
57	L60	275	58 with 56	EPO; JPO; DERWE NT; IBM_TDB
58	L61	40	48 and 60	EPO; JPO; DERWE NT; IBM_TDB

	L #	Hits	Search Text	DBs
59	L62	7953	(black adj (mask\$4 or matrix\$4 or matric\$4))	EPO; JPO; DERWE NT; IBM_TDB
60	L63	41911	(light near2 (shield\$6 or shad\$6))	EPO; JPO; DERWE NT; IBM_TDB
61	L64	21	48 and (62 with 63 with (50 or 51))	EPO; JPO; DERWE NT; IBM_TDB